



CLERK, U.S. BANKRUPTCY COURT
NORTHERN DISTRICT OF TEXAS

ENTERED

THE DATE OF ENTRY IS ON
THE COURT'S DOCKET

The following constitutes the ruling of the court and has the force and effect therein described.

Signed August 15, 2018

J. Street L. Town

United States Bankruptcy Judge

IN THE UNITED STATES BANKRUPTCY COURT
FOR THE NORTHERN DISTRICT OF TEXAS
LUBBOCK DIVISION

IN RE:	§	
REAGOR-DYKES MOTORS, LP	§	Case No. 18-50214-rlj11
Debtor.	§	
IN RE:	§	
REAGOR-DYKES IMPORTS, LP	§	Case No. 18-50215-rlj11 (Jointly Administered Under Case No. 18-50214)
Debtor.	§	
IN RE:	§	
REAGOR-DYKES AMARILLO, LP	§	Case No. 18-50216-rlj11 (Jointly Administered Under Case No. 18-50214)
Debtor.	§	

IN RE:	§	§
REAGOR-DYKES AUTO COMPANY, LP	§	Case No. 18-50217-rlj11 (Jointly Administered Under Case No. 18-50214)
Debtor.	§	
	§	
IN RE:	§	§
REAGOR-DYKES PLAINVIEW, LP	§	Case No. 18-50218-rlj11 (Jointly Administered Under Case No. 18-50214)
Debtor.	§	
	§	
IN RE:	§	§
REAGOR-DYKES FLOYDADA, LP	§	Case No. 18-50219-rlj11 (Jointly Administered Under Case No. 18-50214)
Debtor.	§	

ORDER ON
MANHEIM'S MOTION TO SHORTEN TIME ON HEARING ON
MOTION FOR RELIEF FROM THE AUTOMATIC STAY

Came on to be heard the Motion of Creditors Manheim Remarketing, Inc. and Online Vehicle Exchange, L.L.C. (collectively, "Manheim") to shorten notice for its motion to lift the automatic stay so that it can be heard on August 16, 2018 at 10:00 a.m. in the Bankruptcy Court located at 1205 Texas Avenue, Lubbock, Texas 79401, Room 314. This motion is granted.

Therefore, it is hereby ordered that the time for hearing on the Motion for Relief from Stay filed by Manheim shall be shortened and hearing shall be held on August 16, 2018 at 10:00 a.m. in the Bankruptcy Court located at 1205 Texas Avenue, Lubbock, Texas 79401, Room 314.

End of Order # #

PREPARED BY:

Tommy J. Swann
State Bar No. 19552820
MCCLESKEY, HARRIGER, BRAZILL & GRAF, L.L.P.
5010 University Ave, Floor 5
Lubbock, Texas 79413-4422
(806) 796-7340
(806) 796-7365 FAX
tswann@mhbgb.com

ATTORNEYS FOR MOVANT